

FIG.1

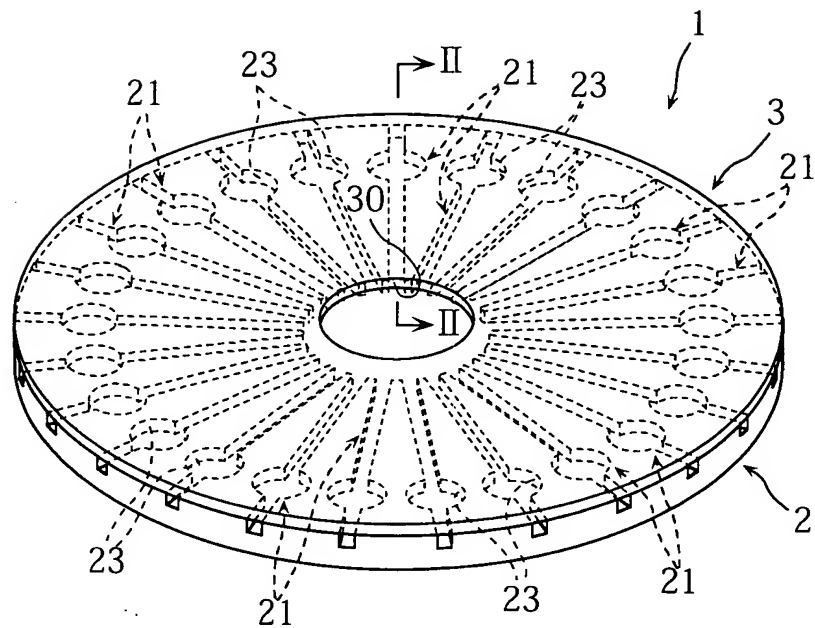


FIG.2

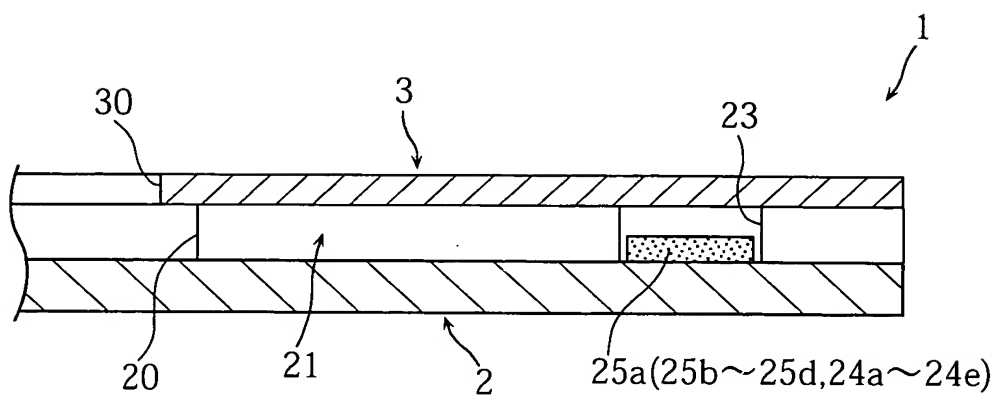


FIG.3

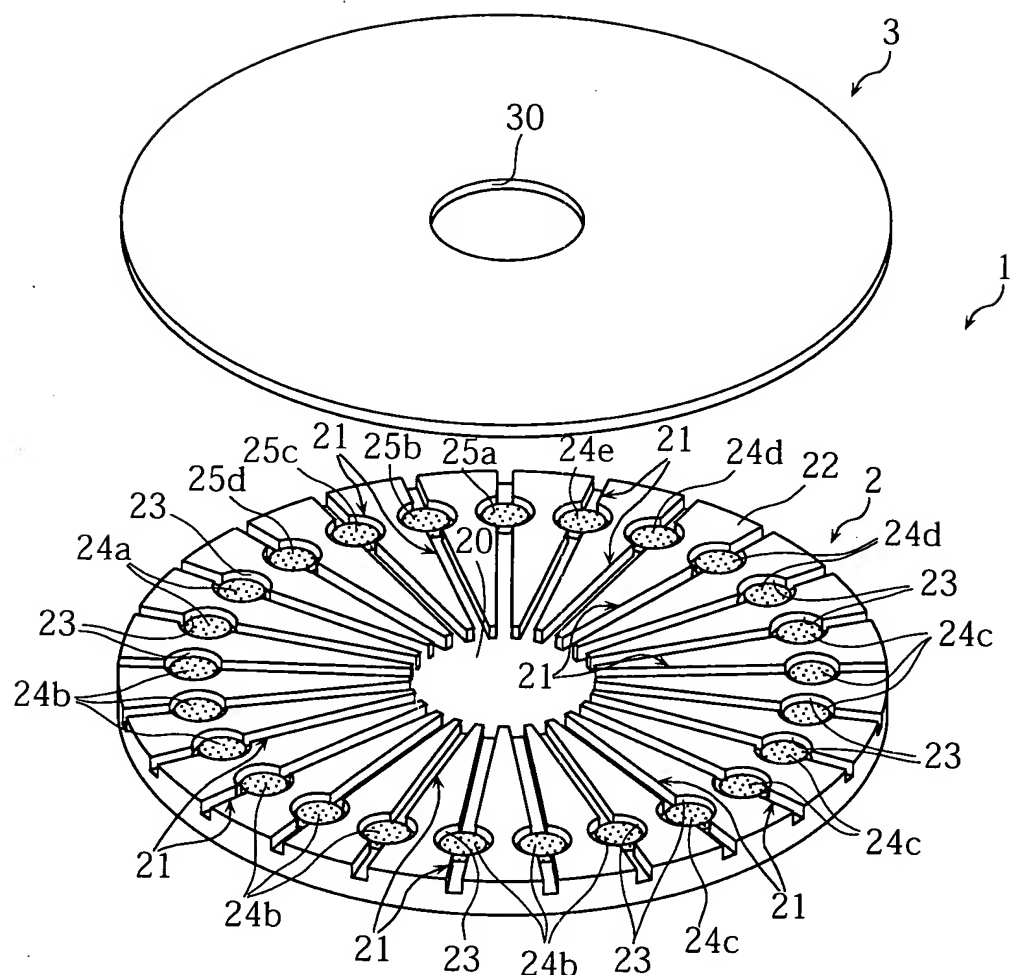


FIG.4

Abbreviation	Analysis Items
A l b	Albumin
T-B i l	Total bilirubin
I P	Inorganic phosphorus
G l u	Glucose
U A	Uric acid
BUN	Urea nitrogen
GOT	Aspartate aminotransferase
GPT	Alanine aminotransferase
CPK	Creatine phosphokinase
Amy	Amylase
GGT	Gammaglutamyl transpeptidase
C r e	Creatinine
T P	Total protein
C a	Calcium
LDH	Lactic dehydrogenase
ALP	Alkaline phosphatase
M g	Magnesium
F R A	Fructosamine
T-C h o	Total cholesterol
HDL-C h o	High density cholesterol
T G	Triglyceride neutral fat

FIG.5

Blank Measurement System	Analysis Items
Acidity (pH4)	Alb, T-Bil, IP
Neutrality(pH7)	Glu, UA, BUN, GOT, GPT, CPK, Amy, GGT, Cre
Alkalinity (pH10)	TP, Ca, LDH, ALP, Mg, FRA
Surfactant (pH7)	T-Cho, HDL-Cho, TG, Alb

FIG. 6

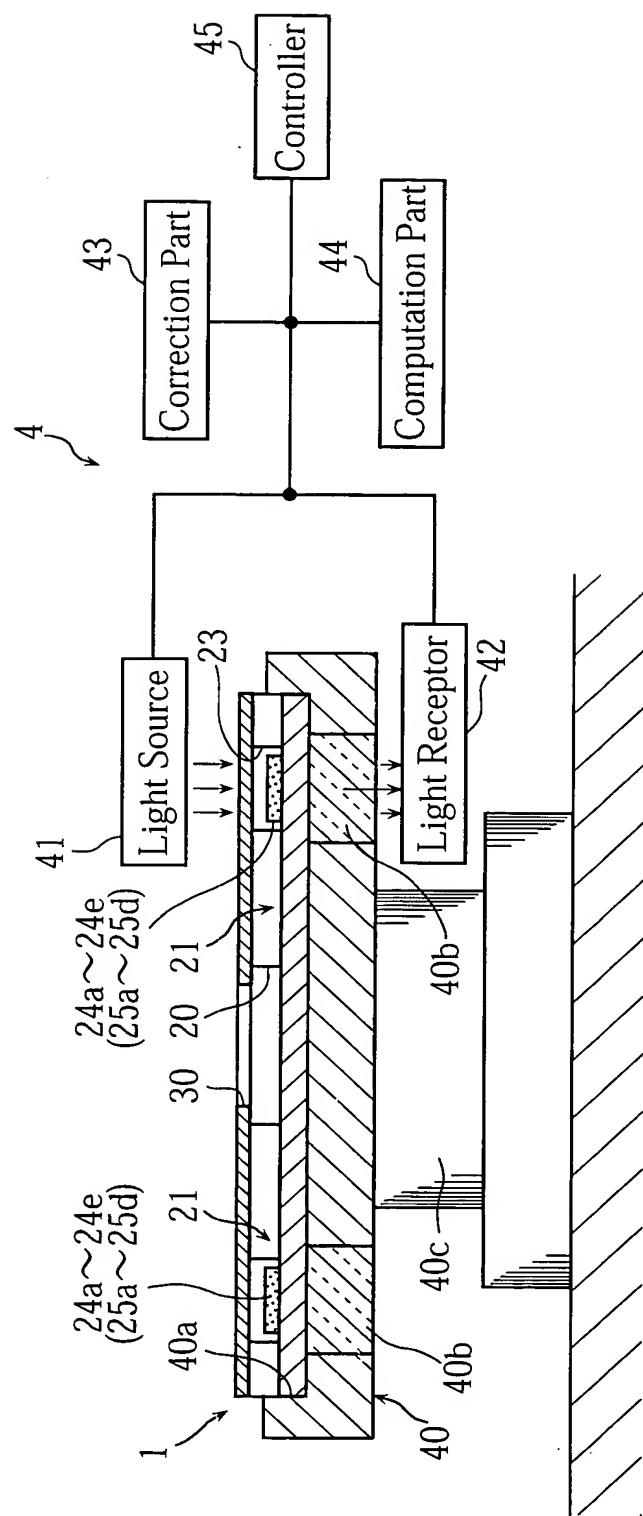


FIG.7

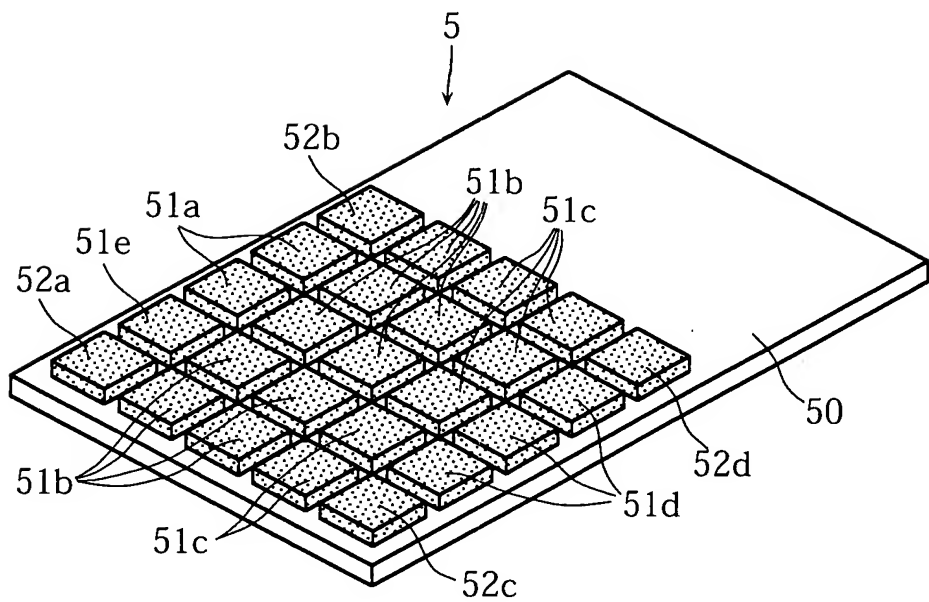


FIG.8

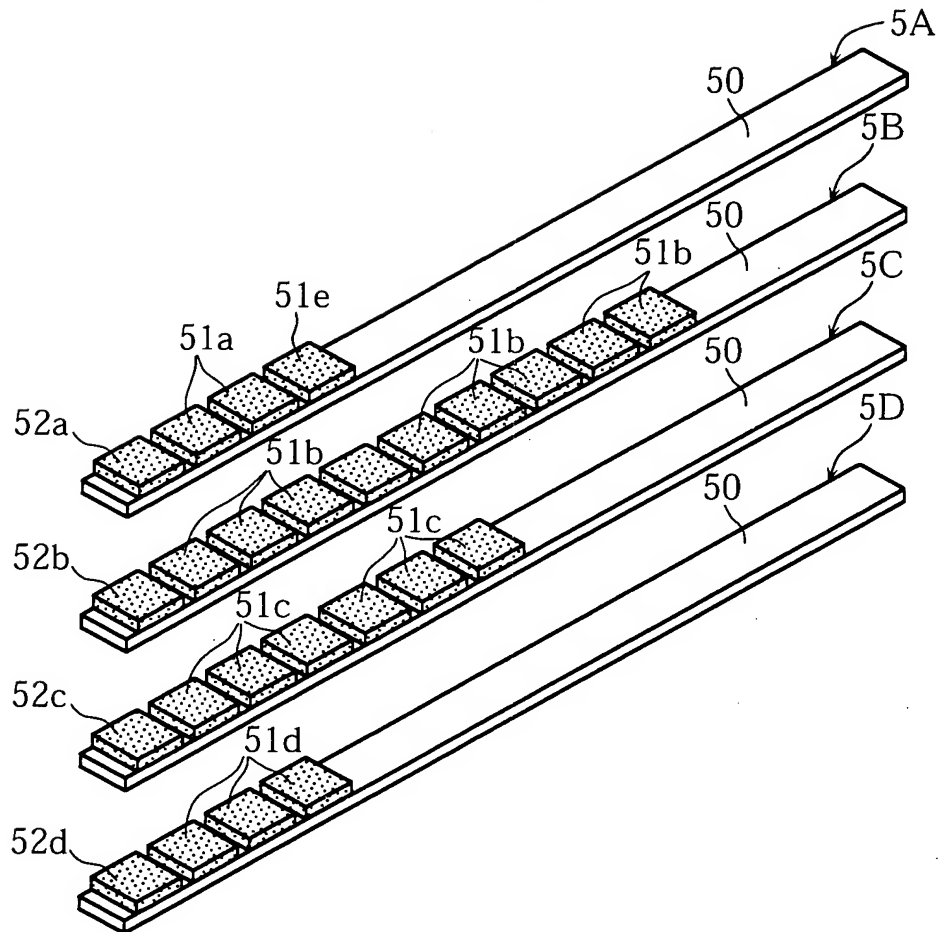


FIG.9

